

Figures

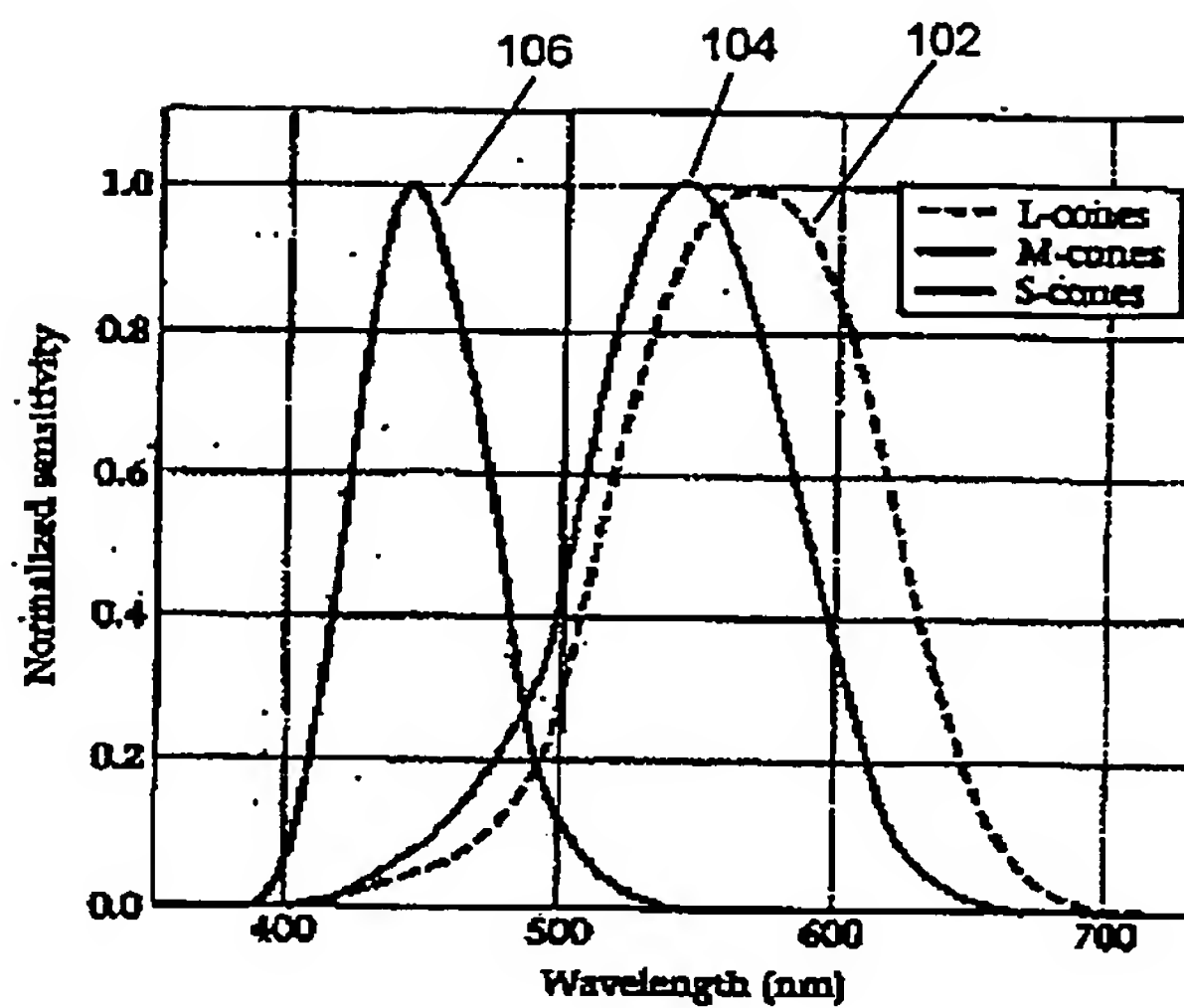
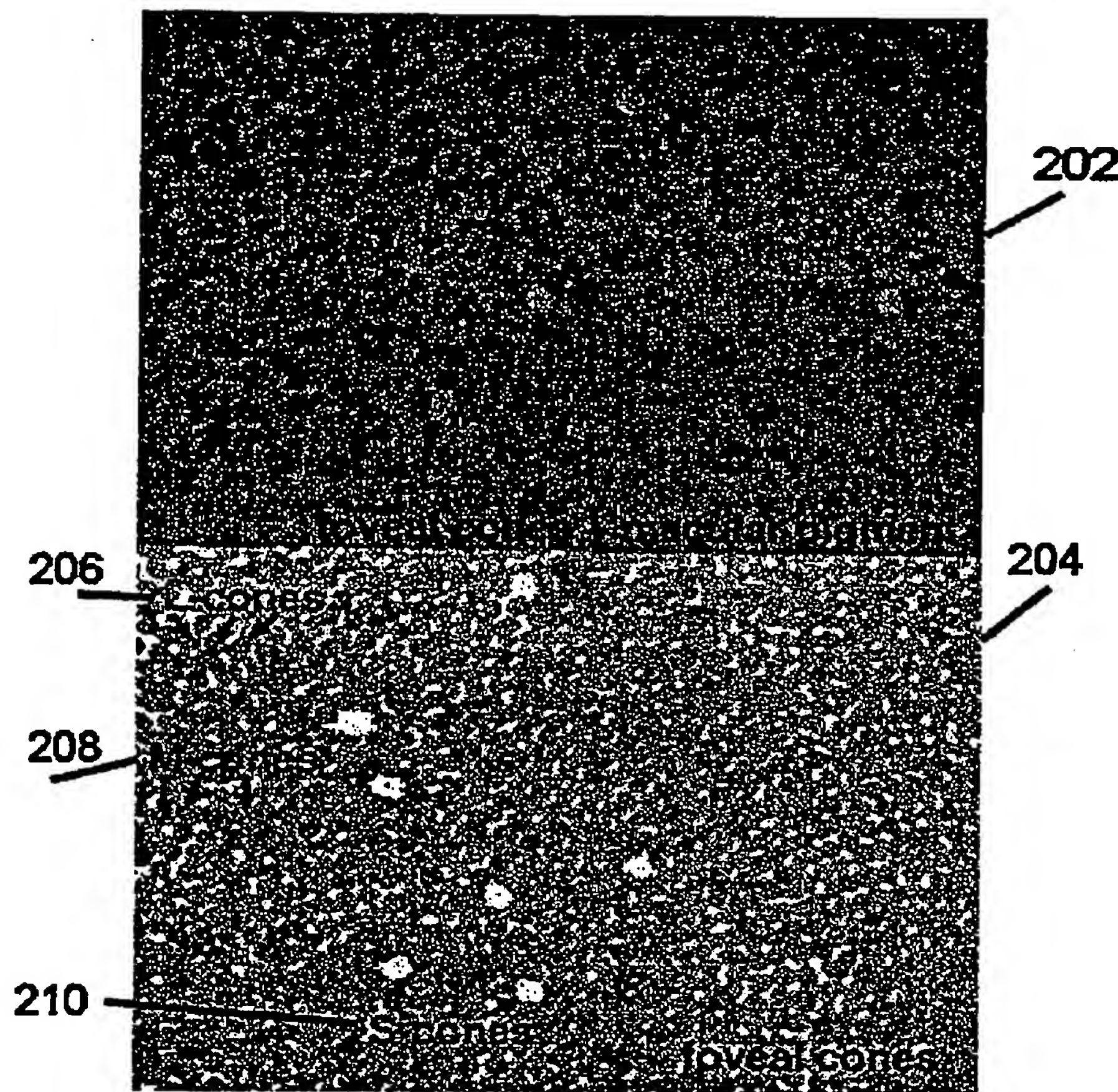


Figure 1

SPECTRAL SENSITIVITIES OF THE L-, M-, AND S- CONES in the human eye. The measurements are based on a light source at the cornea, so that the wavelength loss due to the cornea, lens, and other inert pigments of the eye plays a role in determining the sensitivity. Source: Stockman and MacLeod, 1993.

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15/18

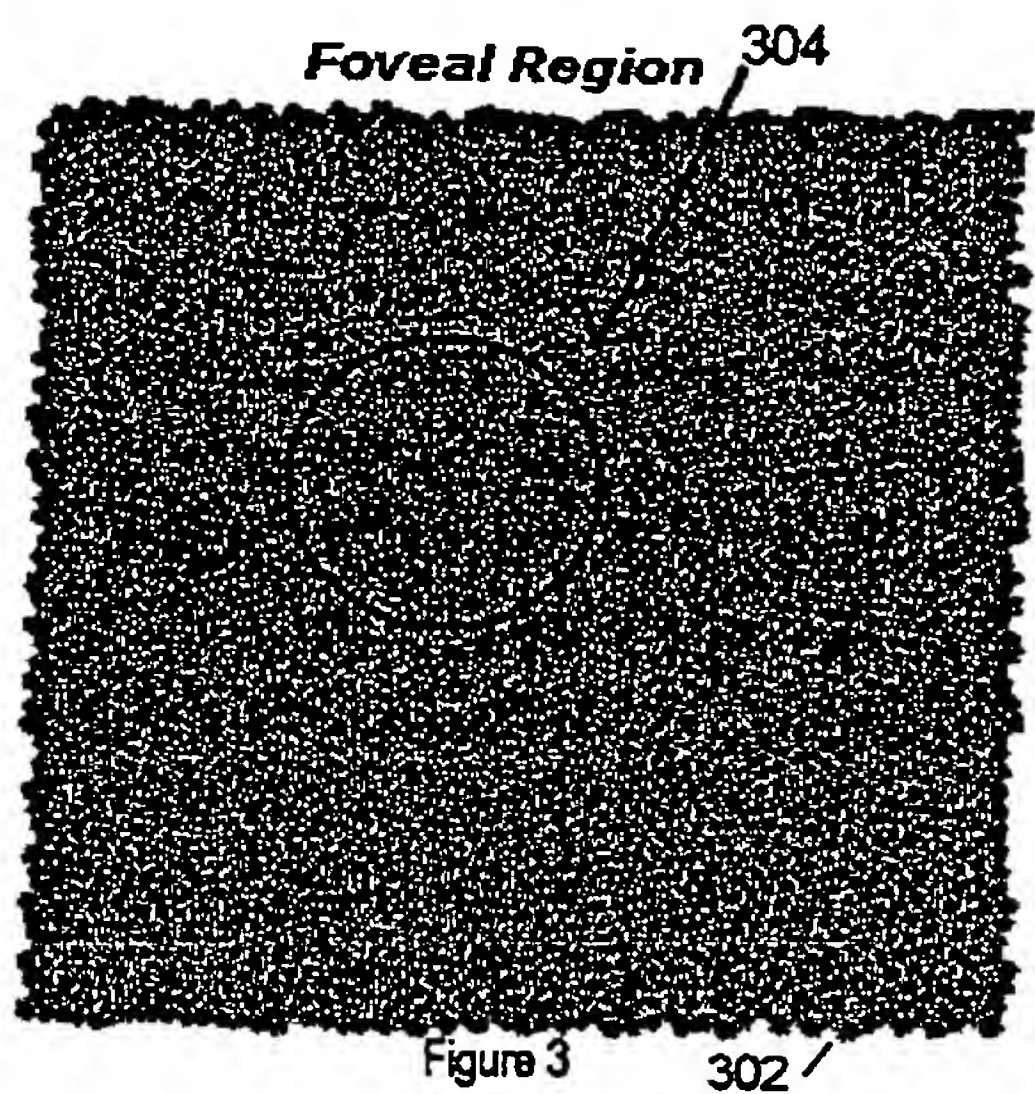


*Appearance of the cone mosaic in the
fovea with and without the yellow macular pigment.*

Figure 2

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16/18



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17/18

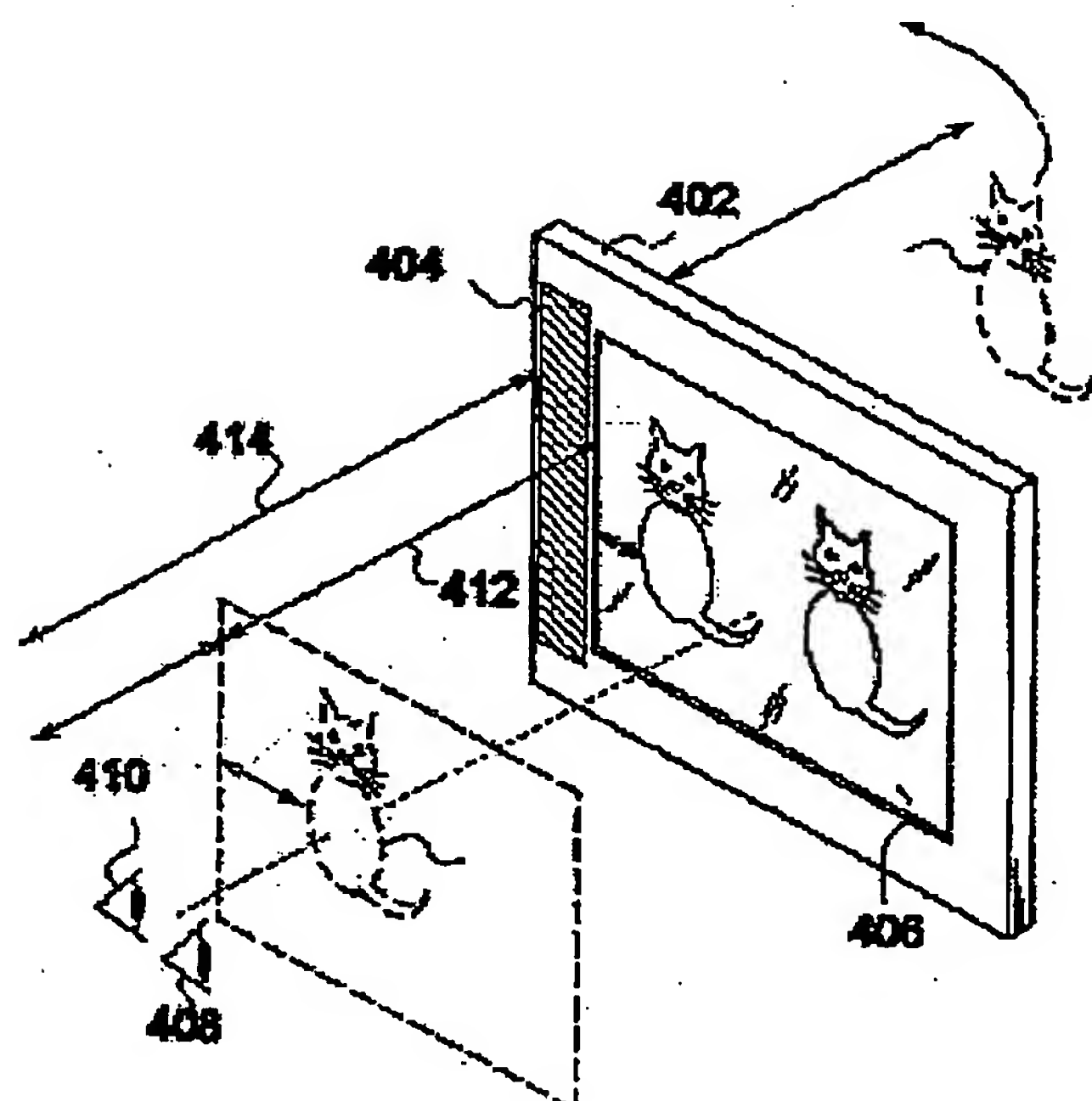


Figure 4

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18/5